

FIG. 1

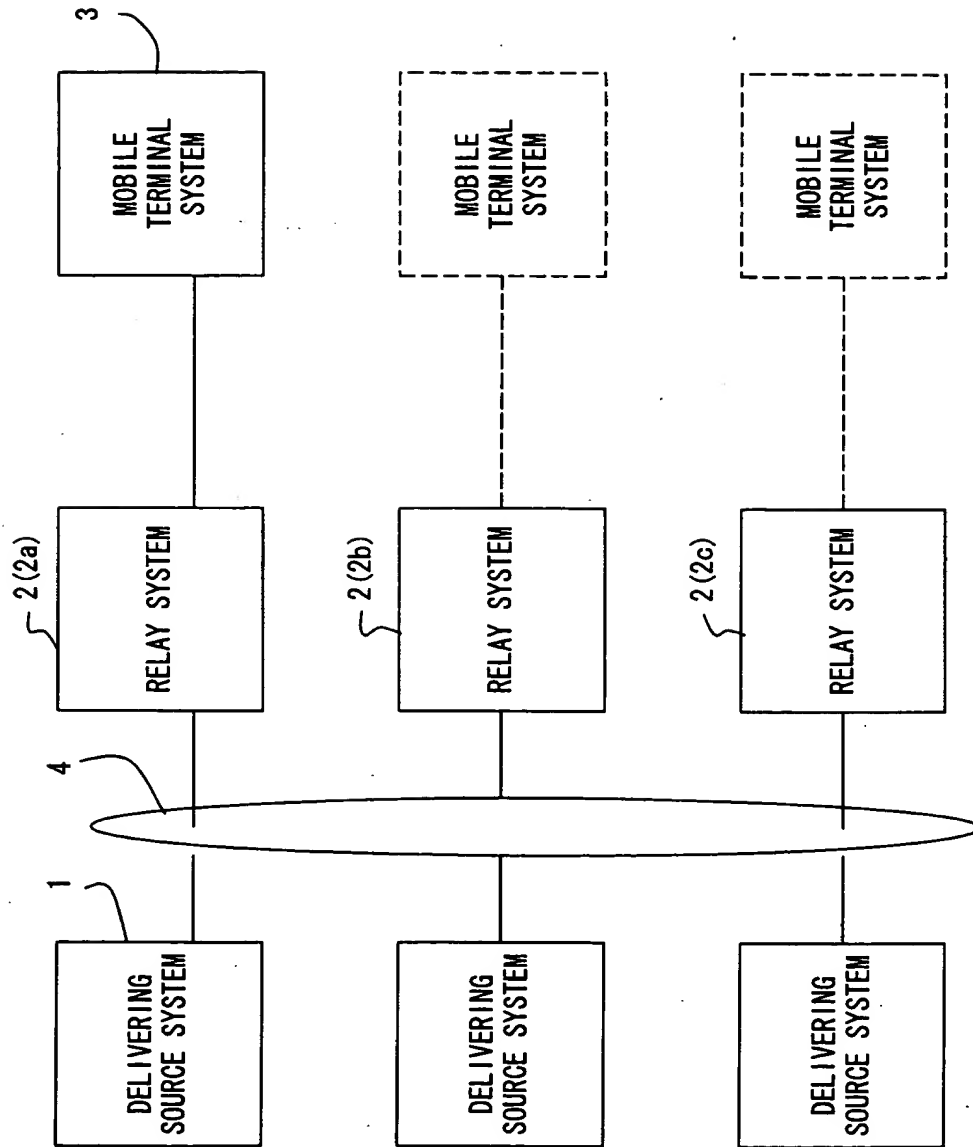
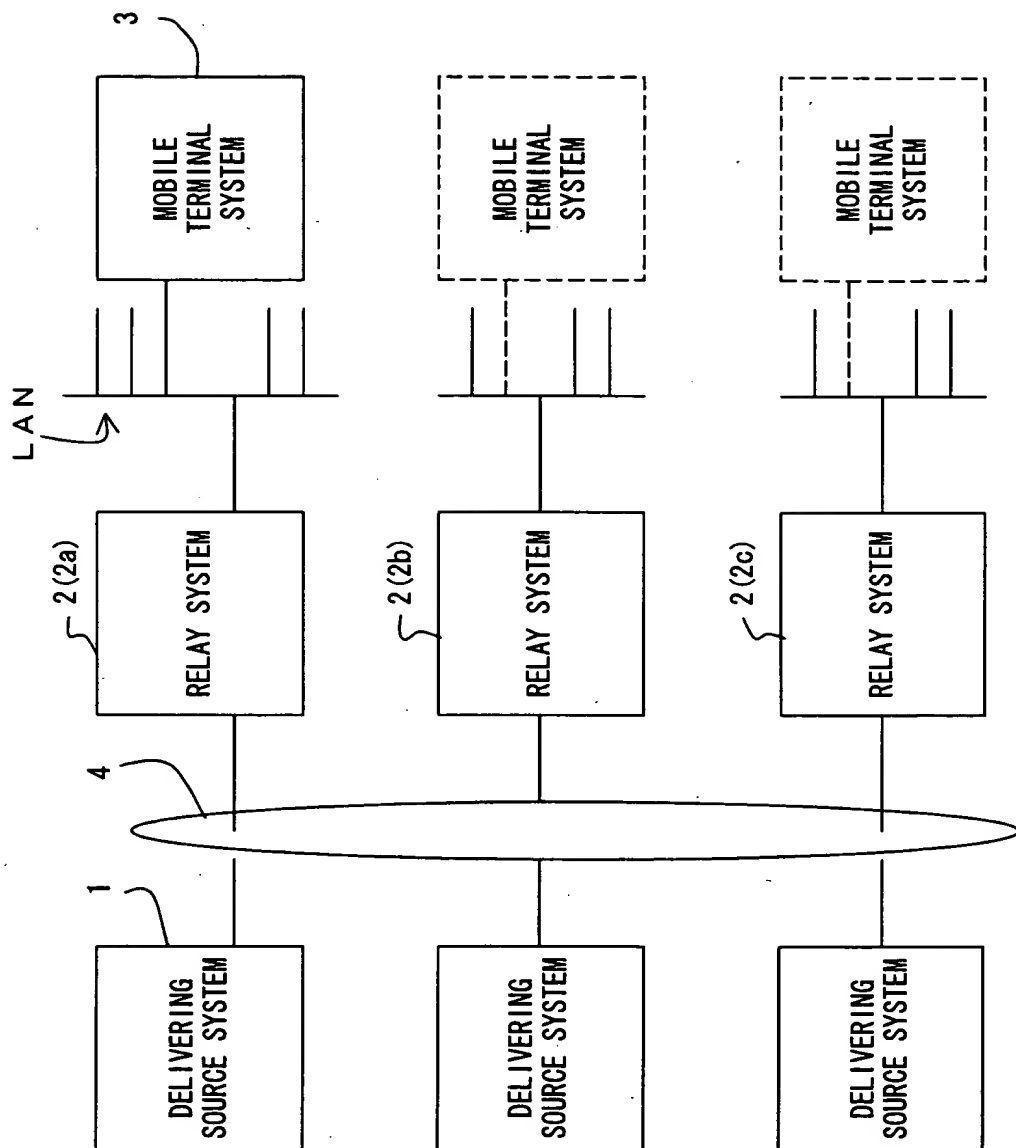


FIG. 2

FIG. 3 is a block diagram of a system for providing a mobile terminal system with a LAN connection.



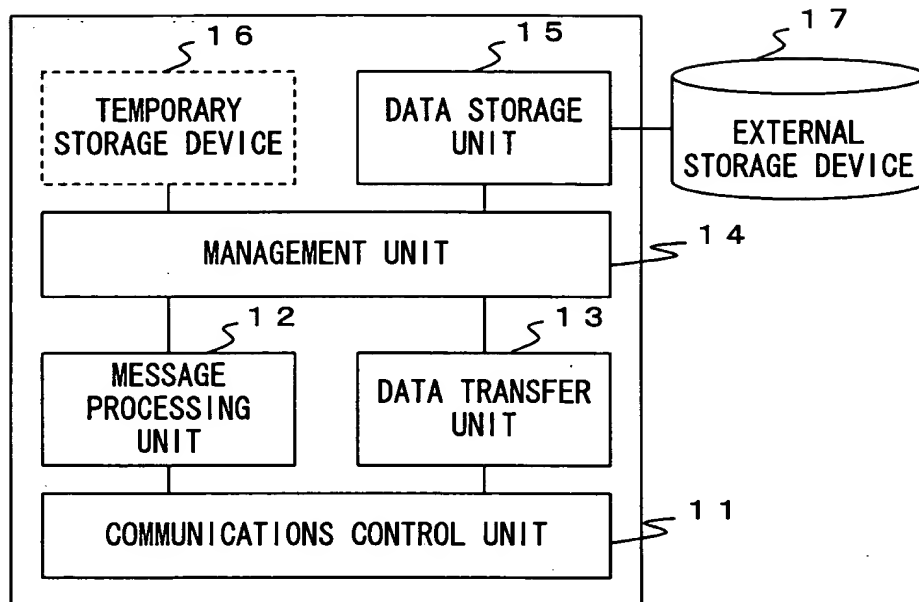


FIG. 4

1. The first part of the report discusses the importance of maintaining accurate records of all transactions, including sales, purchases, and expenses. It emphasizes the need for consistency and transparency in financial reporting.

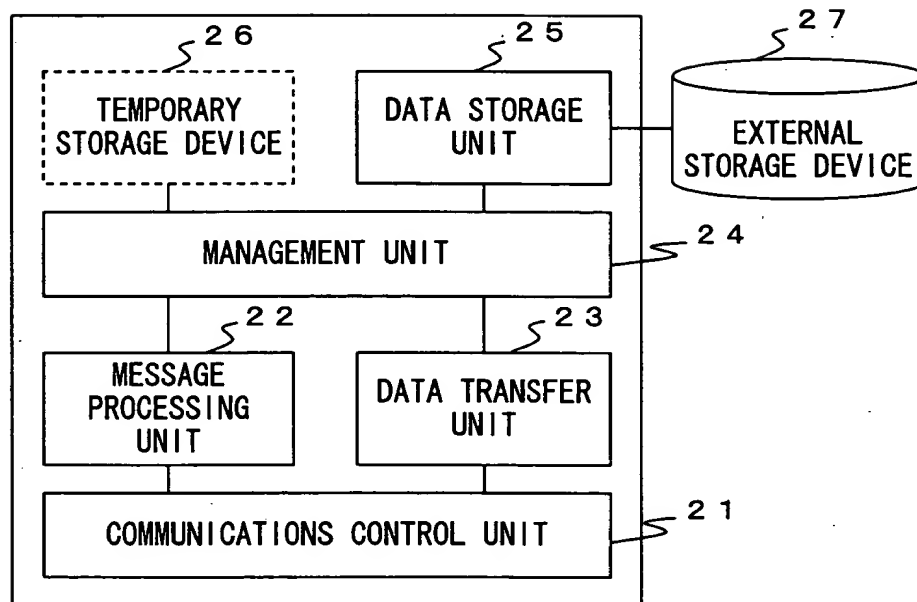


FIG. 5

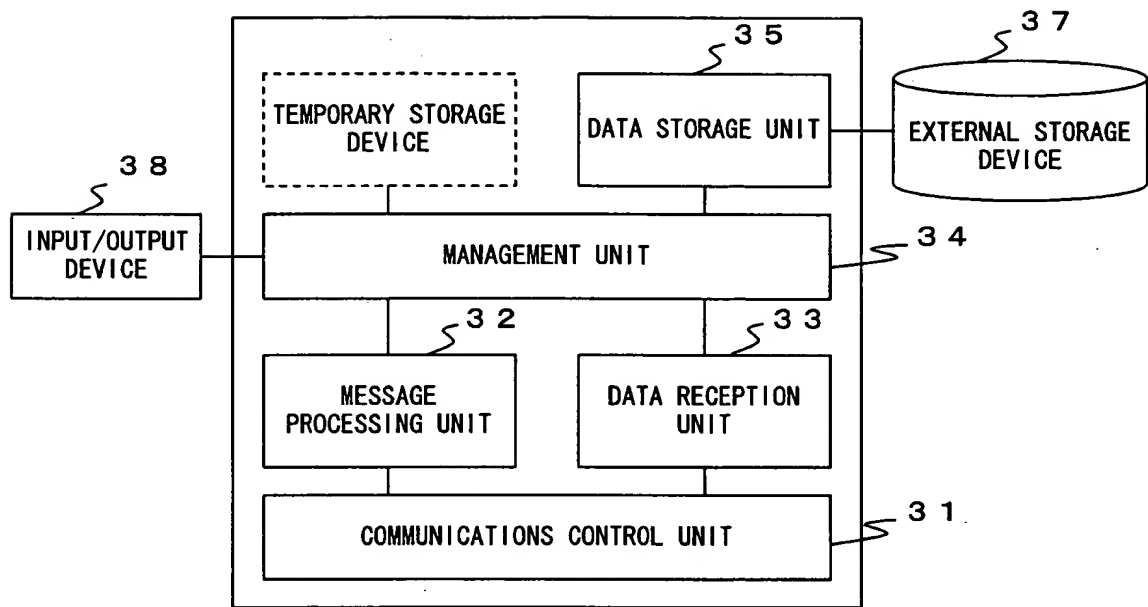


FIG. 6

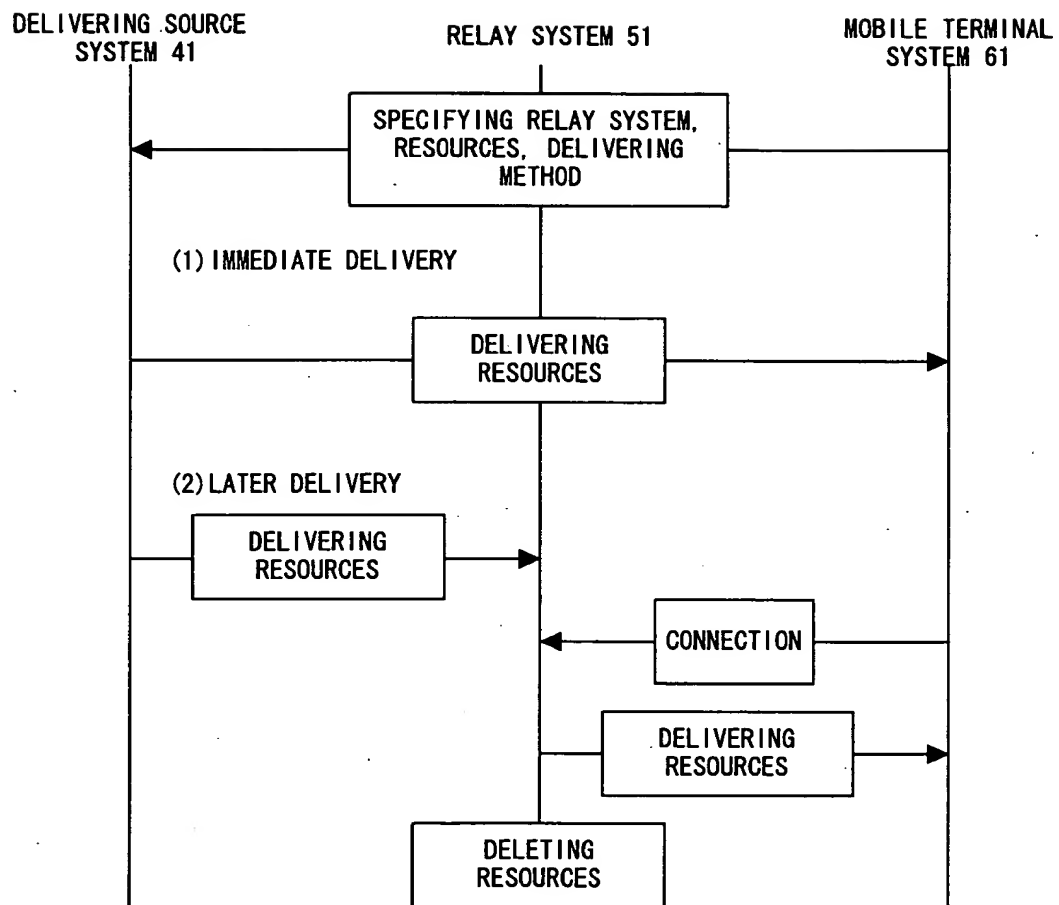


FIG. 7

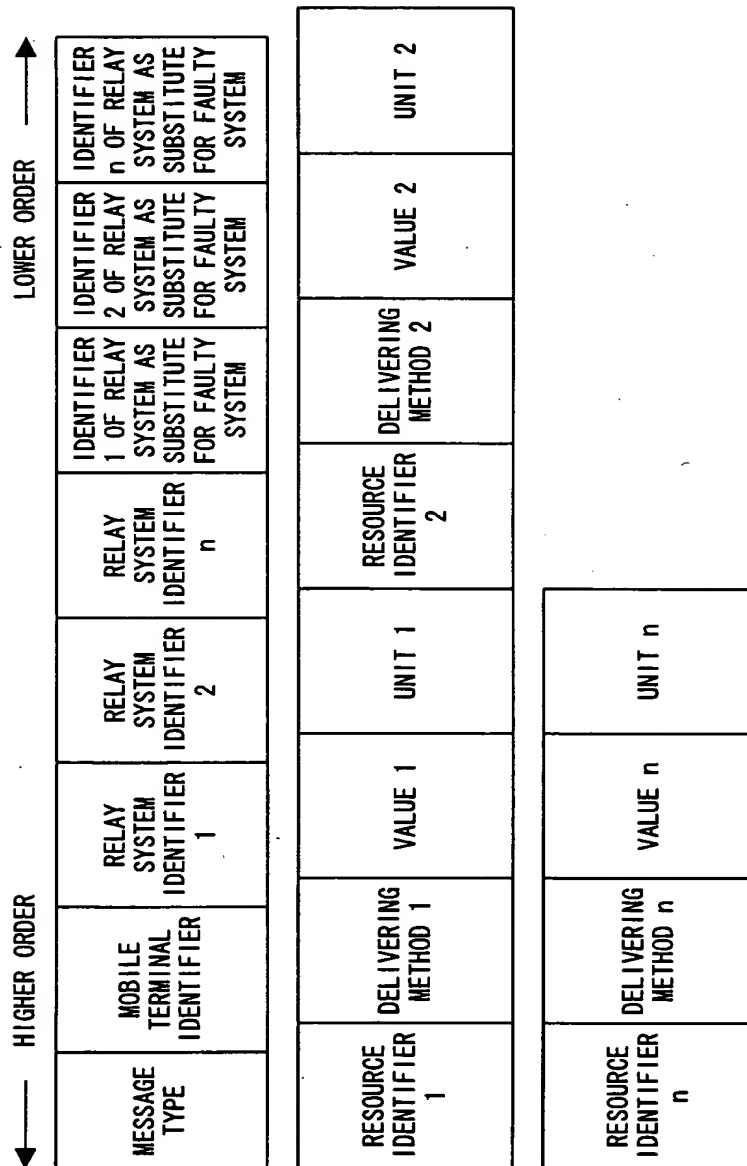


FIG. 8



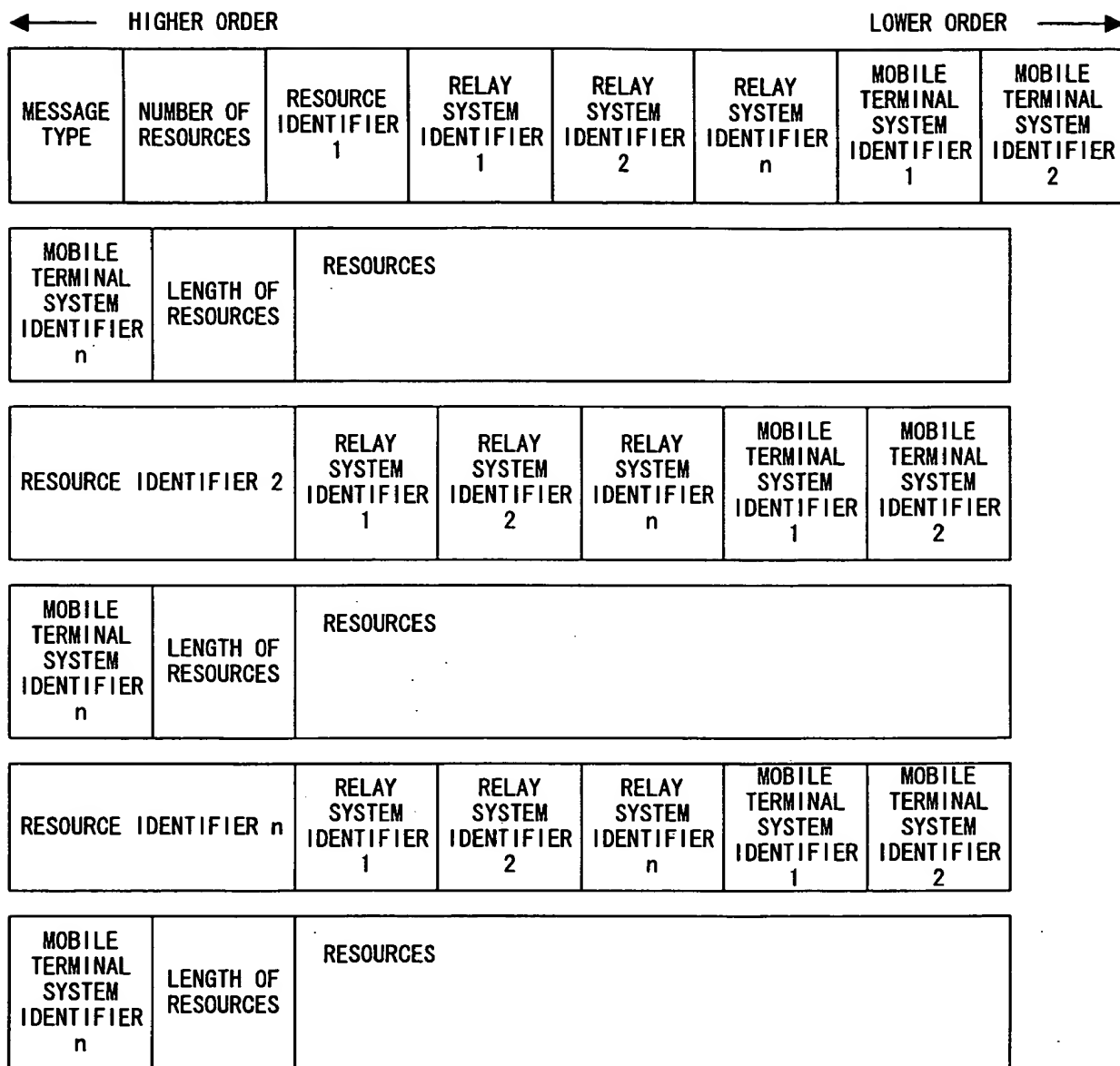
The diagram illustrates the relationship between four data structures:

- MOBILE TERMINAL LIST**: A vertical list of three boxes labeled "MOBILE TERMINAL IDENTIFIER 1", "MOBILE TERMINAL IDENTIFIER 2", and "MOBILE TERMINAL IDENTIFIER n".
- RELAY SYSTEM LIST**: A table with three rows. Each row has two columns: "RELAY SYSTEM IDENTIFIER 1", "RELAY SYSTEM IDENTIFIER 2", and "RELAY SYSTEM IDENTIFIER n" in the first column, and "DELIVERY STATE" in the second column.
- RESOURCE LIST**: A vertical list of three boxes labeled "RESOURCE IDENTIFIER 1", "RESOURCE IDENTIFIER 2", and "RESOURCE IDENTIFIER n".
- DELIVERING METHOD SPECIFICATION VALUE**: A vertical list of three boxes labeled "DELIVERING METHOD", "VALUE", and "UNIT".

Arrows indicate the following relationships:

- An arrow points from the first box of the **MOBILE TERMINAL LIST** to the first row of the **RELAY SYSTEM LIST**.
- An arrow points from the second box of the **MOBILE TERMINAL LIST** to the second row of the **RELAY SYSTEM LIST**.
- An arrow points from the third box of the **MOBILE TERMINAL LIST** to the third row of the **RELAY SYSTEM LIST**.
- An arrow points from the first box of the **MOBILE TERMINAL LIST** to the first box of the **RESOURCE LIST**.
- An arrow points from the second box of the **MOBILE TERMINAL LIST** to the second box of the **RESOURCE LIST**.
- An arrow points from the third box of the **MOBILE TERMINAL LIST** to the third box of the **RESOURCE LIST**.
- An arrow points from the first box of the **MOBILE TERMINAL LIST** to the first box of the **DELIVERING METHOD SPECIFICATION VALUE**.
- An arrow points from the second box of the **MOBILE TERMINAL LIST** to the second box of the **DELIVERING METHOD SPECIFICATION VALUE**.
- An arrow points from the third box of the **MOBILE TERMINAL LIST** to the third box of the **DELIVERING METHOD SPECIFICATION VALUE**.

FIG. 9



F I G. 1 0

2025 RELEASE UNDER E.O. 14176

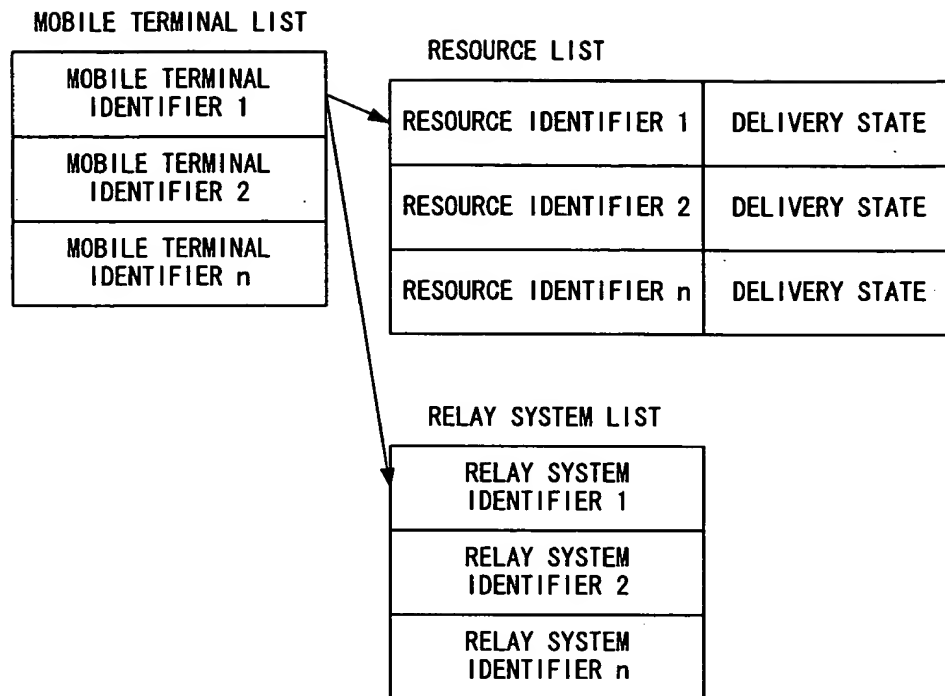


FIG. 11A

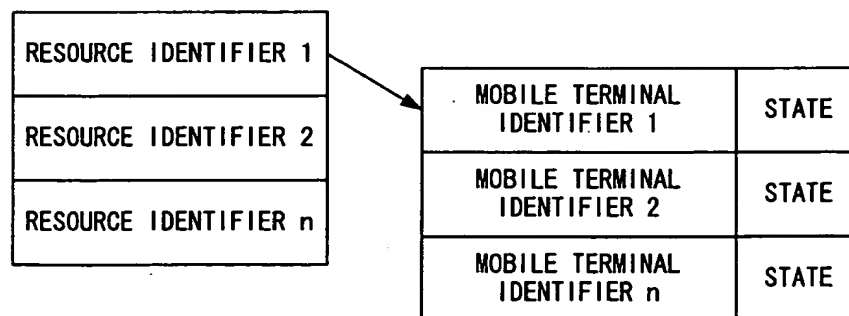


FIG. 11B

LOWER  
ORDER

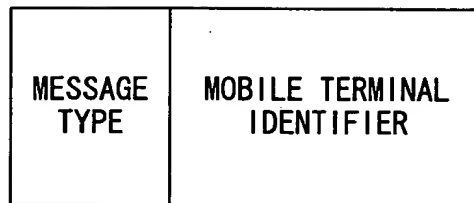


FIG. 12

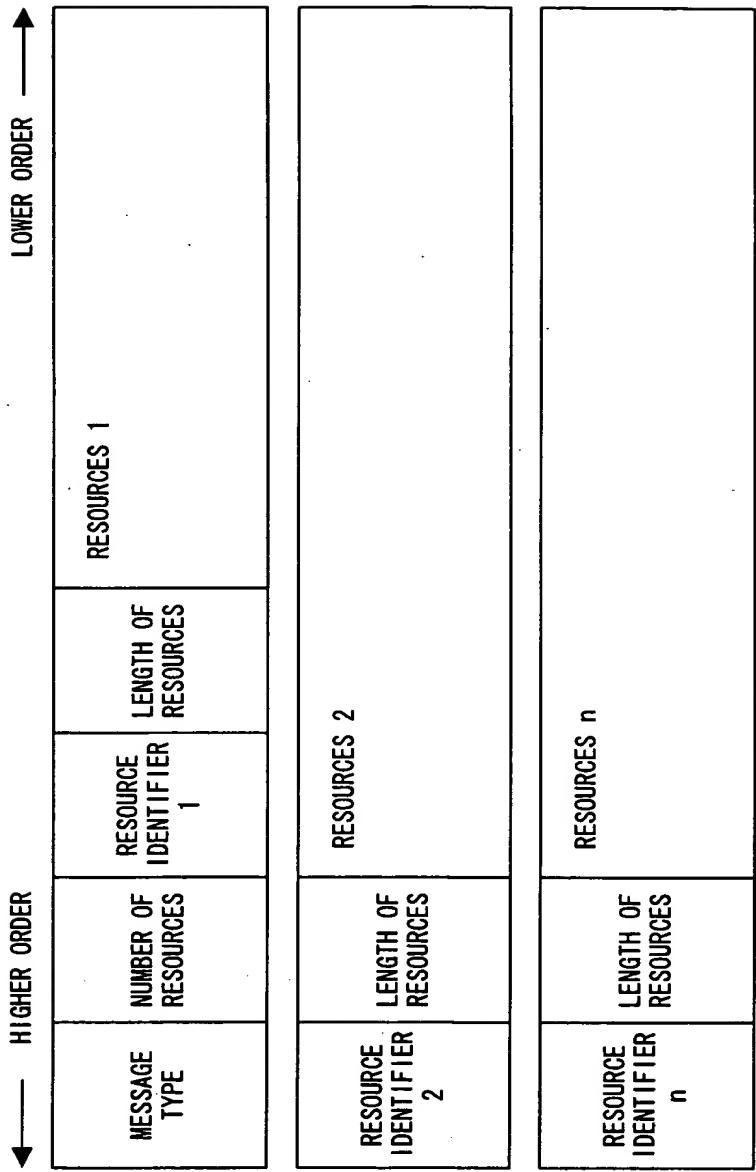


FIG. 13

MESSAGE TYPE

FIG. 14

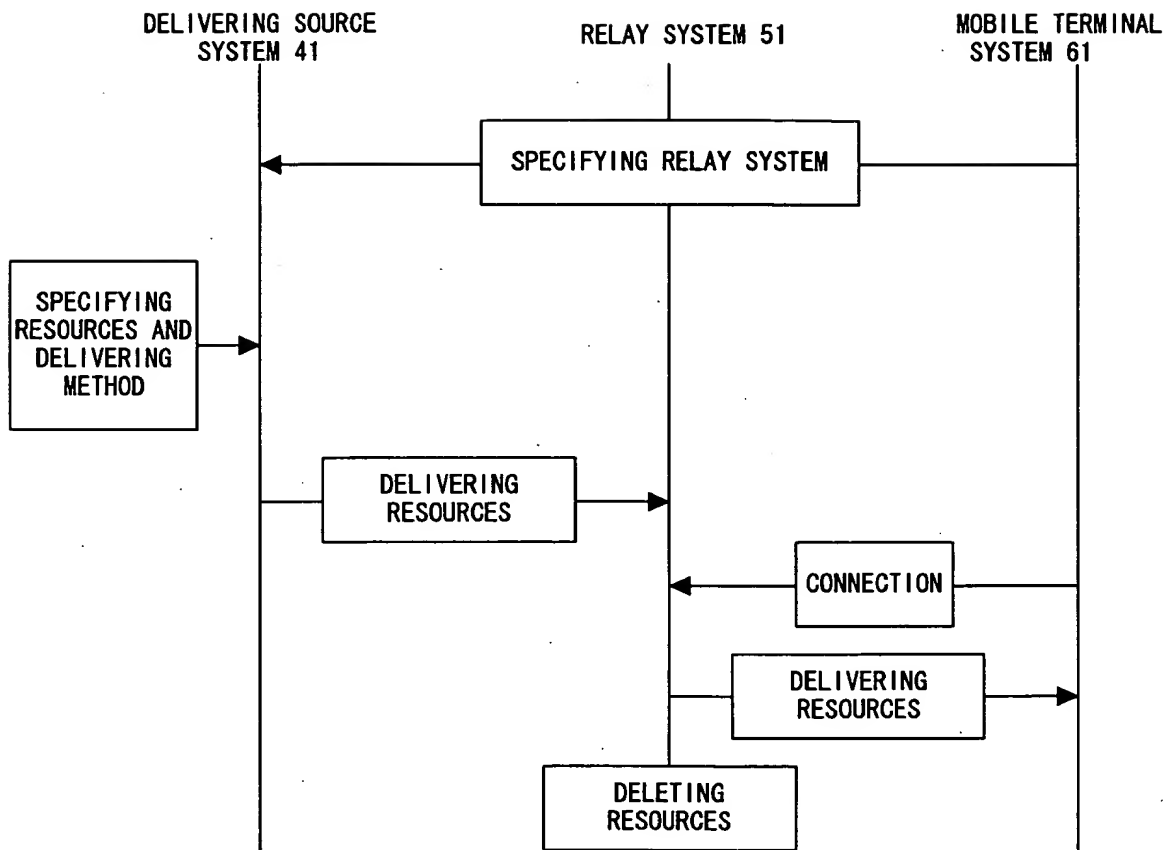


FIG. 15

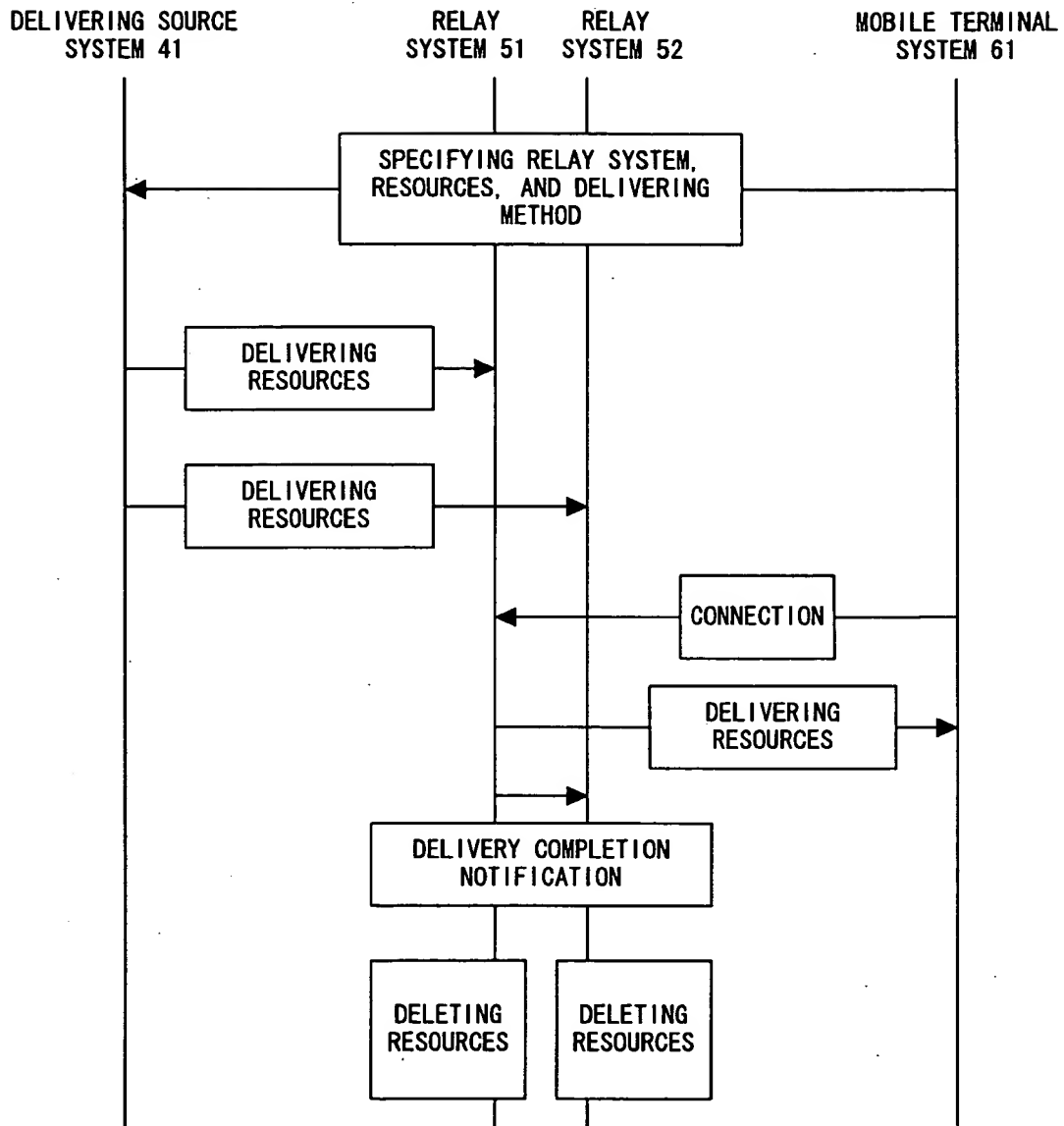
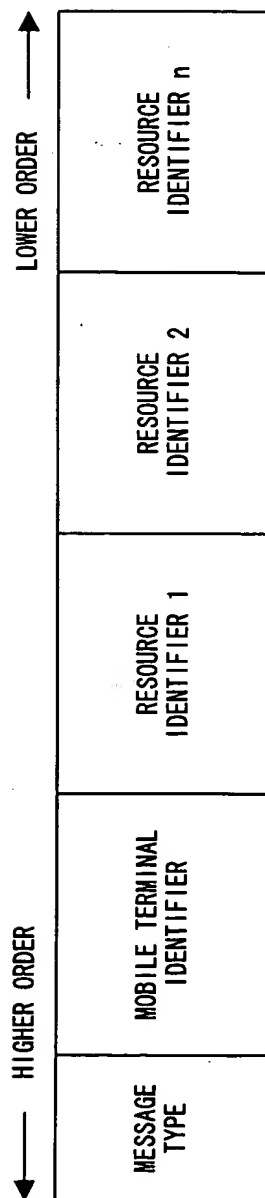


FIG. 16



[illegible]

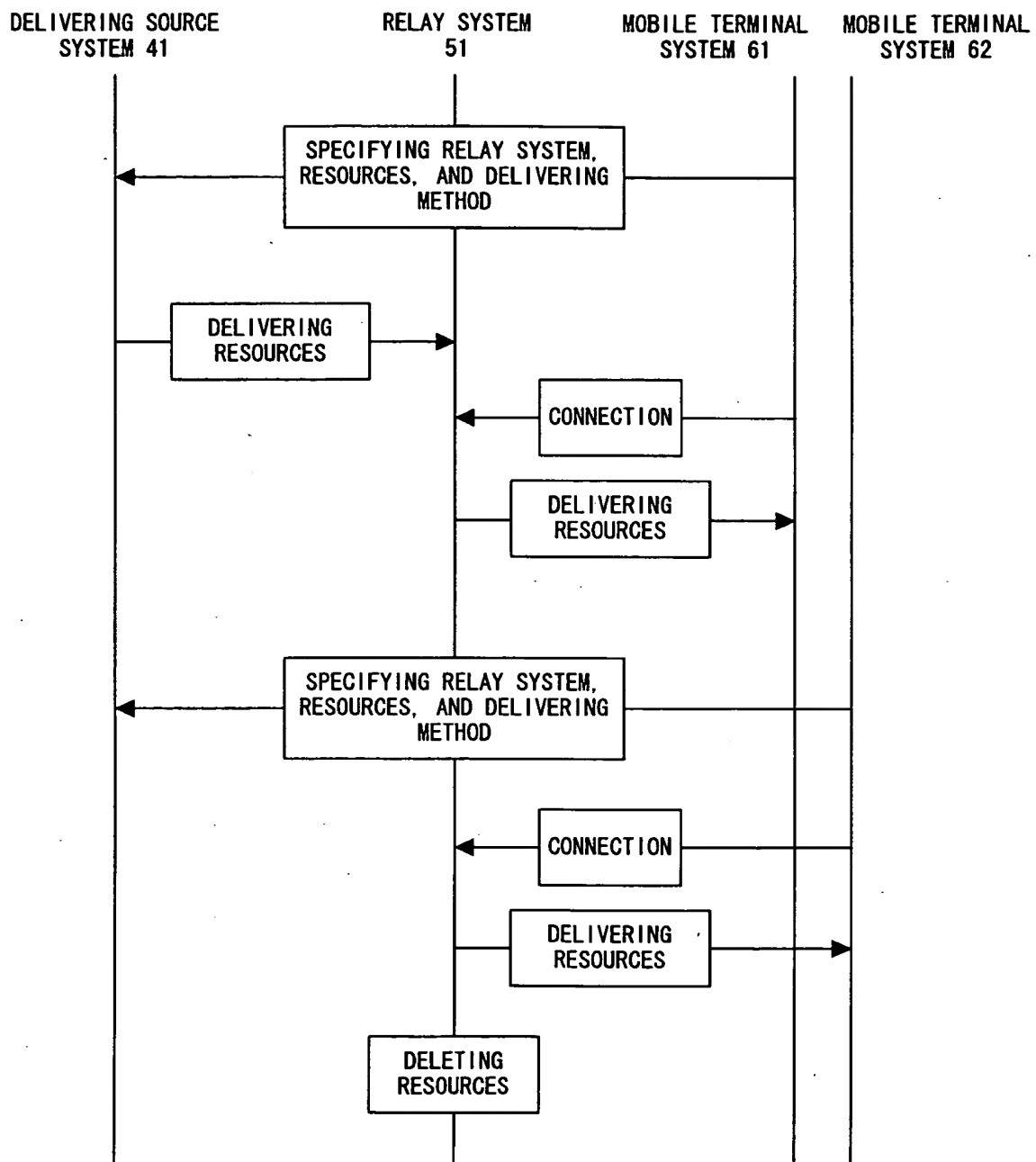


FIG. 18

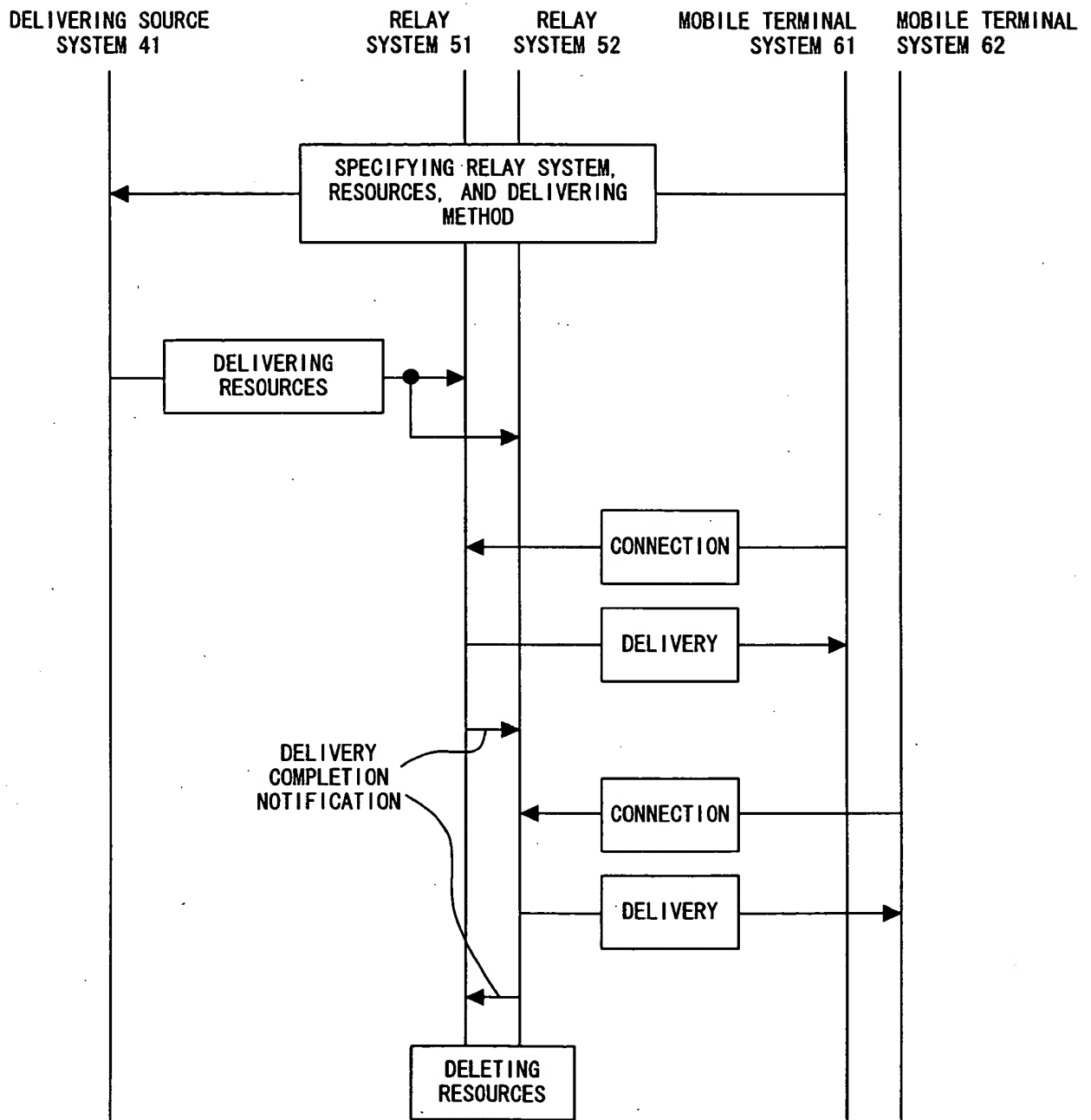


FIG. 19

MOBILE TERMINAL	STATE
61	NOT DELIVERED
62	NOT DELIVERED

MOBILE TERMINAL	STATE
6 1	DELIVERED
6 2	NOT DELIVERED

MOBILE TERMINAL	STATE
61	DELIVERED
62	DELIVERED

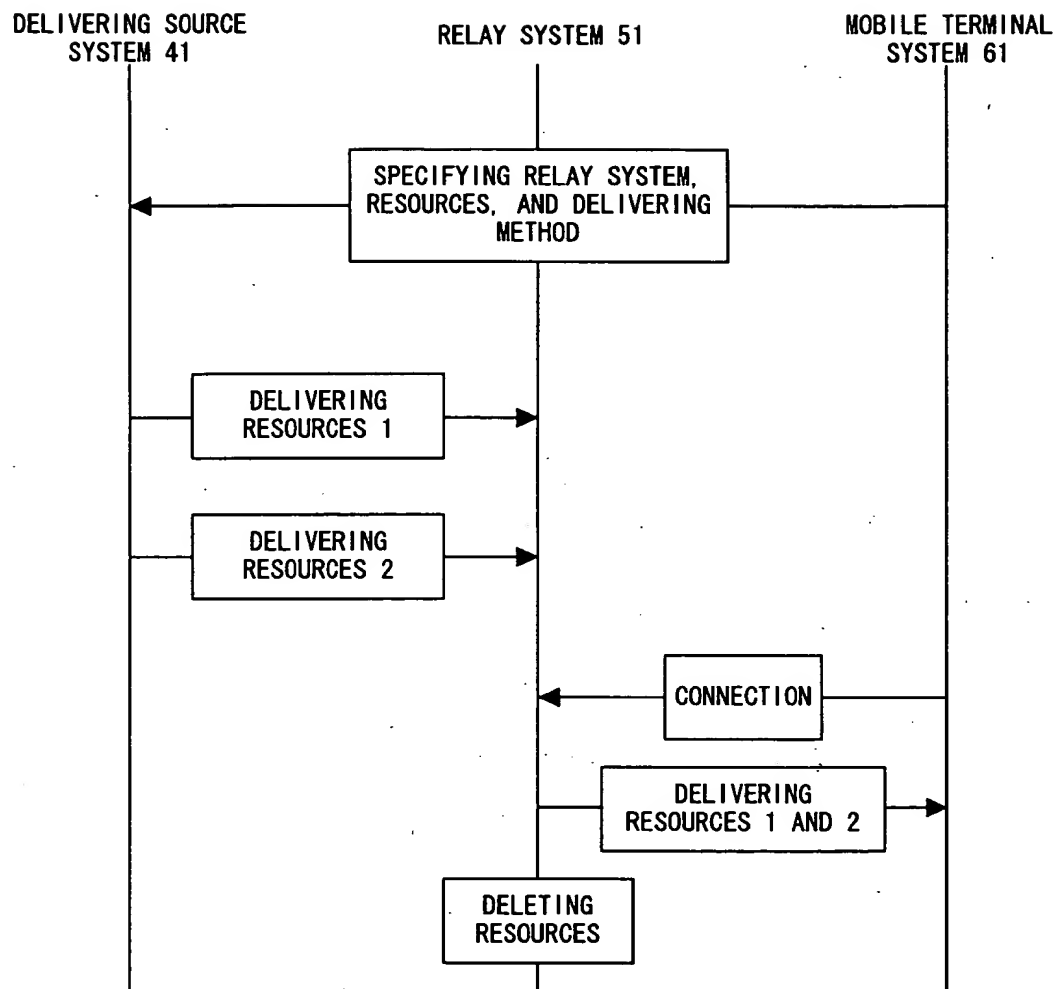


FIG. 21

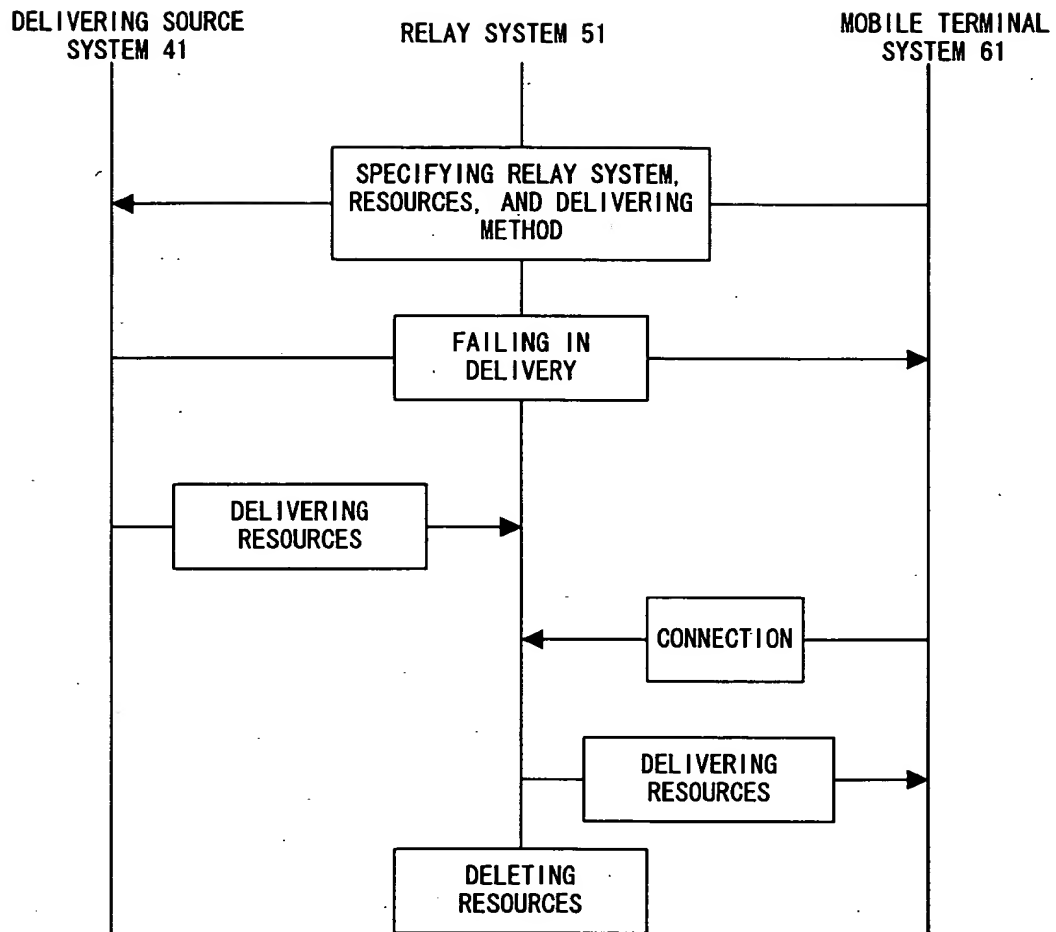


FIG. 22

```

sequenceDiagram
    participant D41 as DELIVERING SOURCE  
SYSTEM 41
    participant R51 as RELAY  
SYSTEM 51
    participant R52 as RELAY  
SYSTEM 52
    participant M61 as MOBILE TERMINAL  
SYSTEM 61

    D41->>R51: SPECIFYING RELAY SYSTEM,  
RESOURCES, AND DELIVERING  
METHOD
    R51->>D41: 
    D41->>R51: FAILING IN  
DELIVERING  
RESOURCES
    D41->>R51: DELIVERING  
RESOURCES
    R51->>R52: 
    R52->>R51: CONNECTION
    R52->>R51: NON-DELIVERY  
NOTIFICATION
    R52->>R51: CONNECTION
    R52->>R51: DELIVERING  
RESOURCES
    R52->>R51: DELETING  
RESOURCES
  
```

FIG. 23

```

sequenceDiagram
    participant S41 as DELIVERING SOURCE  
SYSTEM 41
    participant R51 as RELAY  
SYSTEM 51
    participant M61 as MOBILE TERMINAL  
SYSTEM 61
    participant M62 as MOBILE TERMINAL  
SYSTEM 62

    S41->>R51: SPECIFYING RELAY SYSTEM,  
RESOURCES, AND  
DELIVERING METHOD
    R51->>M61: SPECIFYING RELAY SYSTEM,  
RESOURCES, AND  
DELIVERING METHOD
    M61->>M62: DELIVERING RESOURCES
    M62->>R51: CONNECTION
    R51->>M61: DELIVERING RESOURCES
    M61->>M62: DELIVERING RESOURCES
    R51->>R51: DELETING RESOURCES AFTER  
PASSAGE OF PREDETERMINED TIME
    
```



FIG. 25

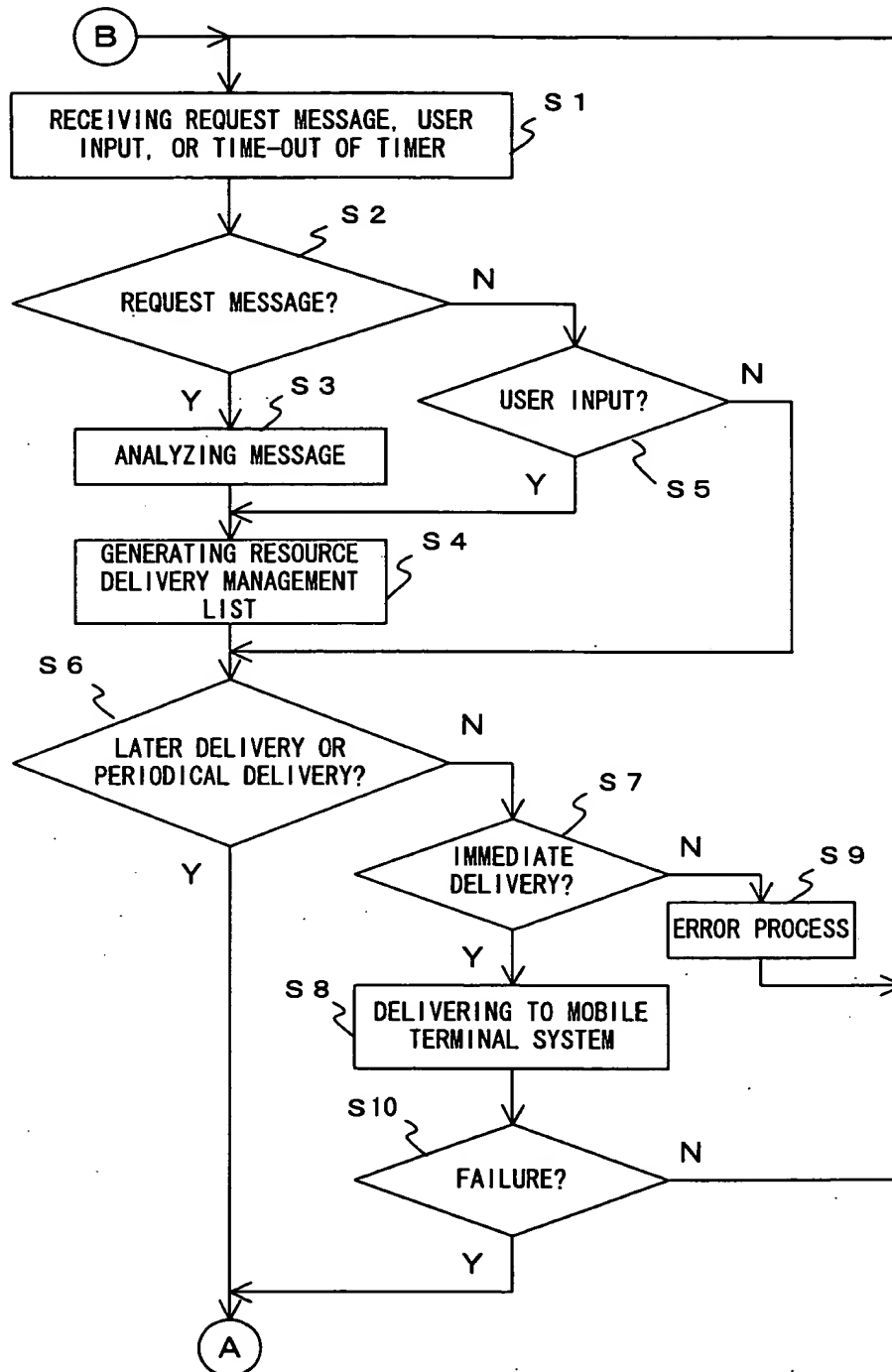


FIG. 26

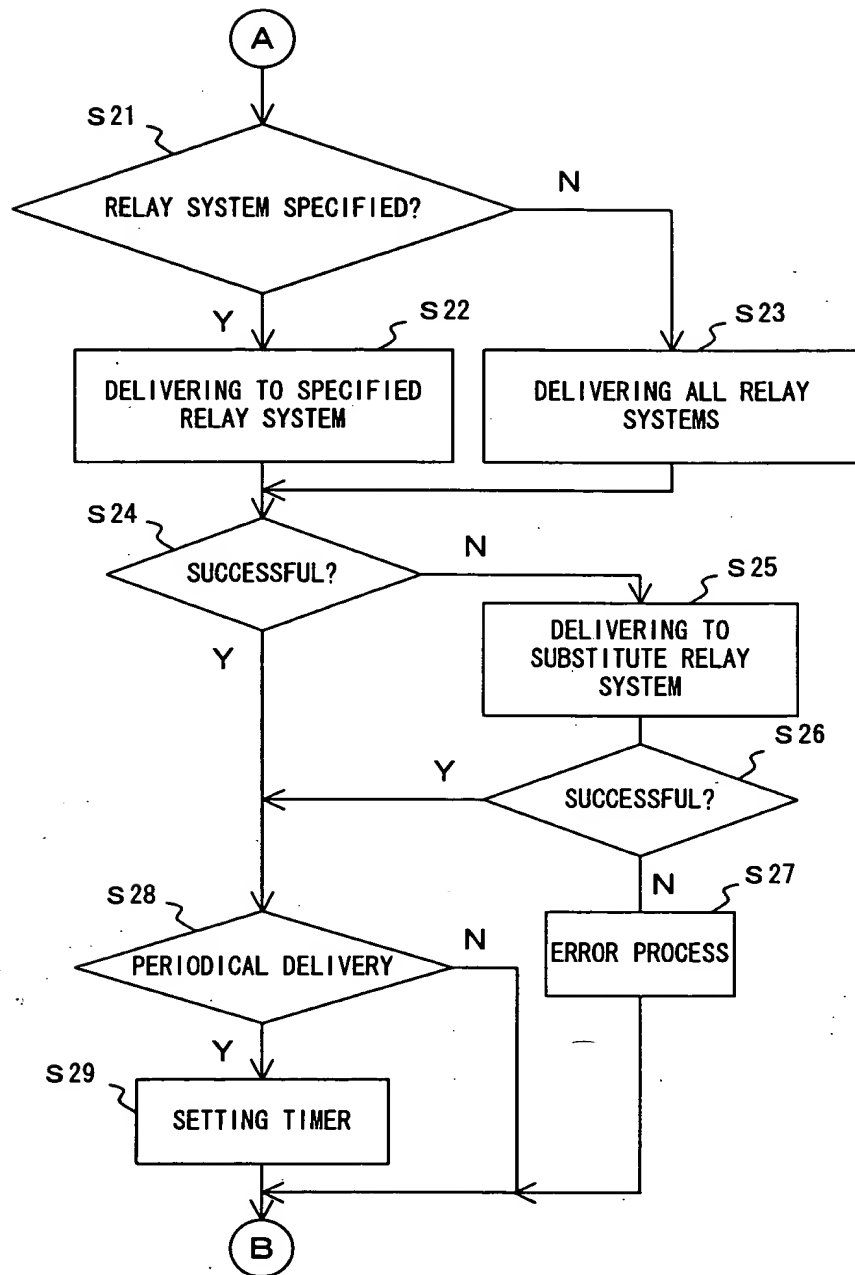


FIG. 27

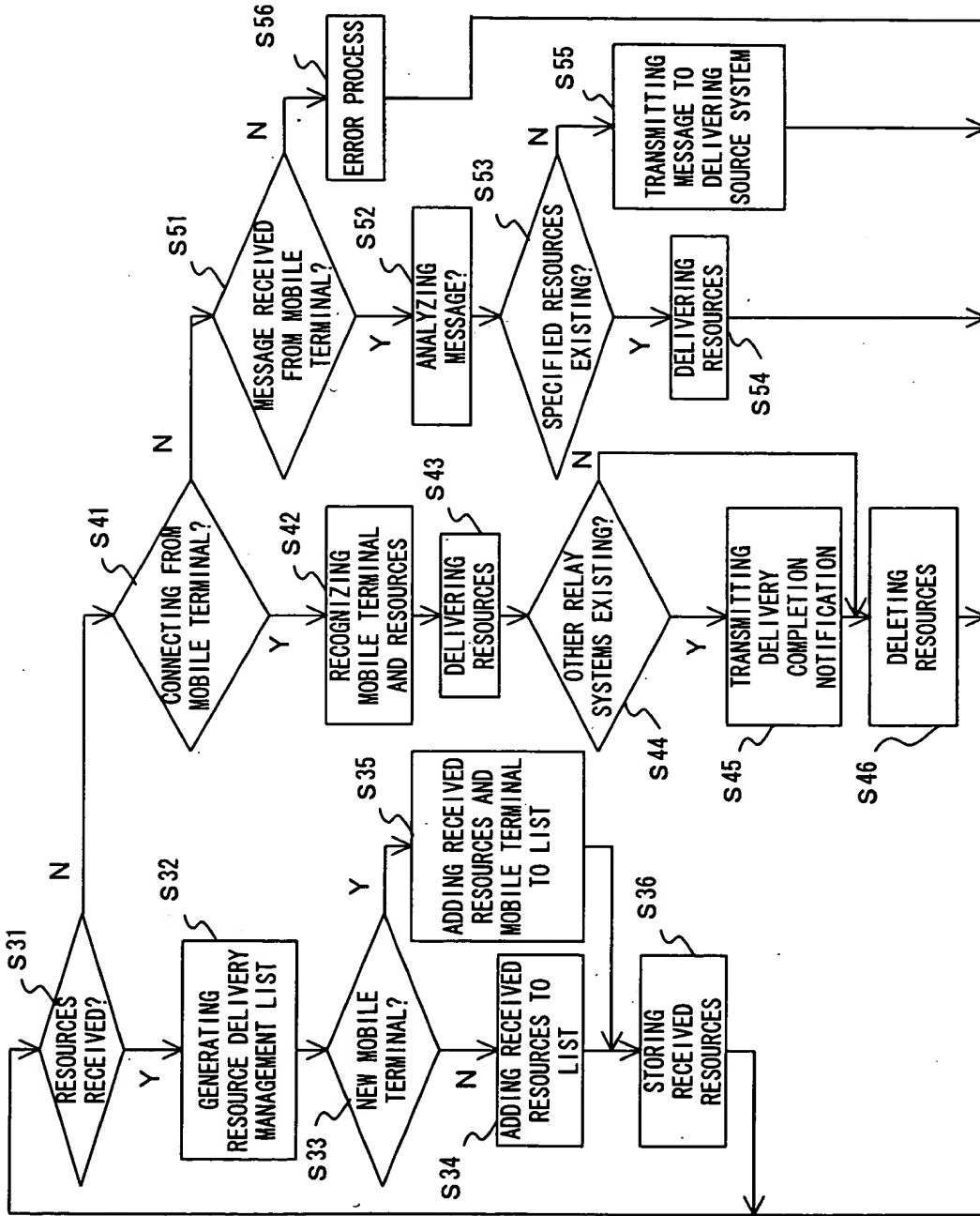


FIG. 28

```

graph TD
    START([START]) --> S61[RECEIVING DELIVERY COMPLETION NOTIFICATION]
    S61 --> S62{IS LIST CORRESPONDING TO DELIVERY COMPLETION NOTIFICATION EXISTING IN LIST?}
    S62 -- N --> S65[DELETING RESOURCES]
    S62 -- Y --> S63['NOT DELIVERED' TO 'DELIVERED']
    S63 --> S64{ALL 'DELIVERED' ?}
    S64 -- N --> S65
    S64 -- Y --> S65
    S65 --> END([END])
  
```

FIG. 29



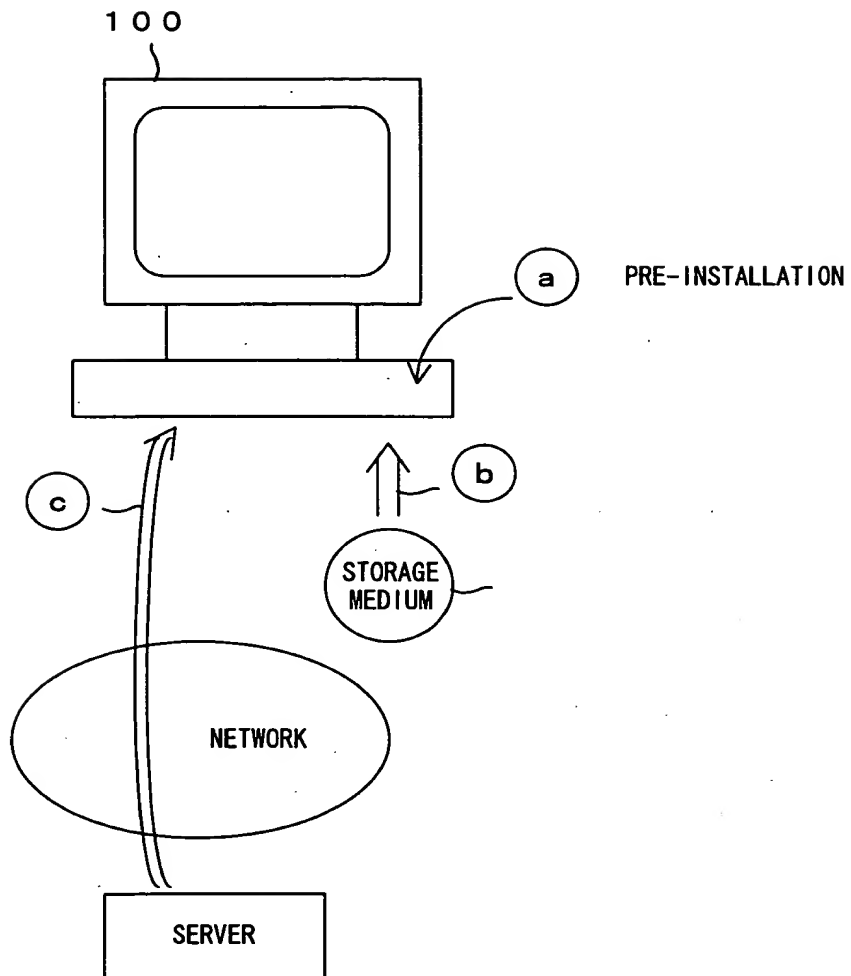
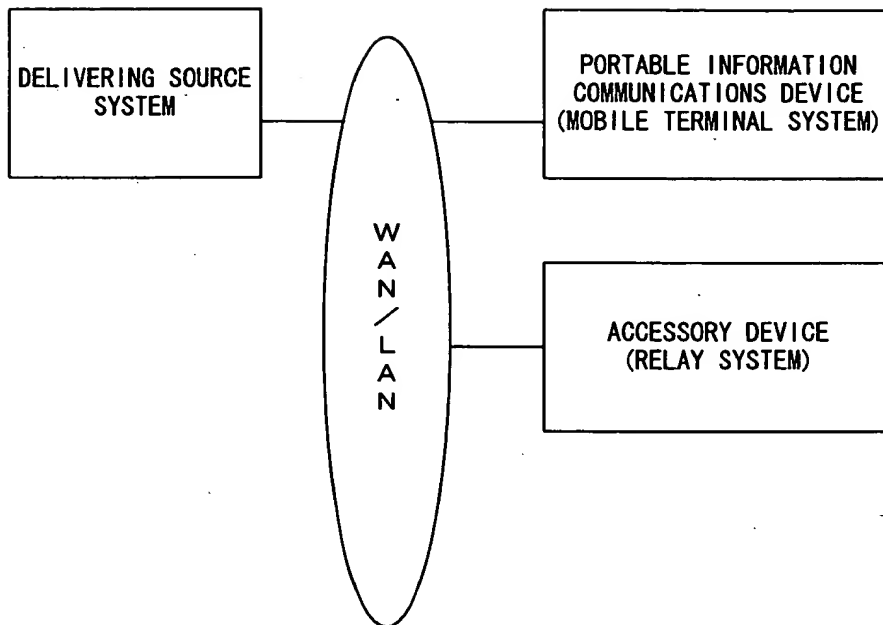


FIG. 31



F I G. 3 2



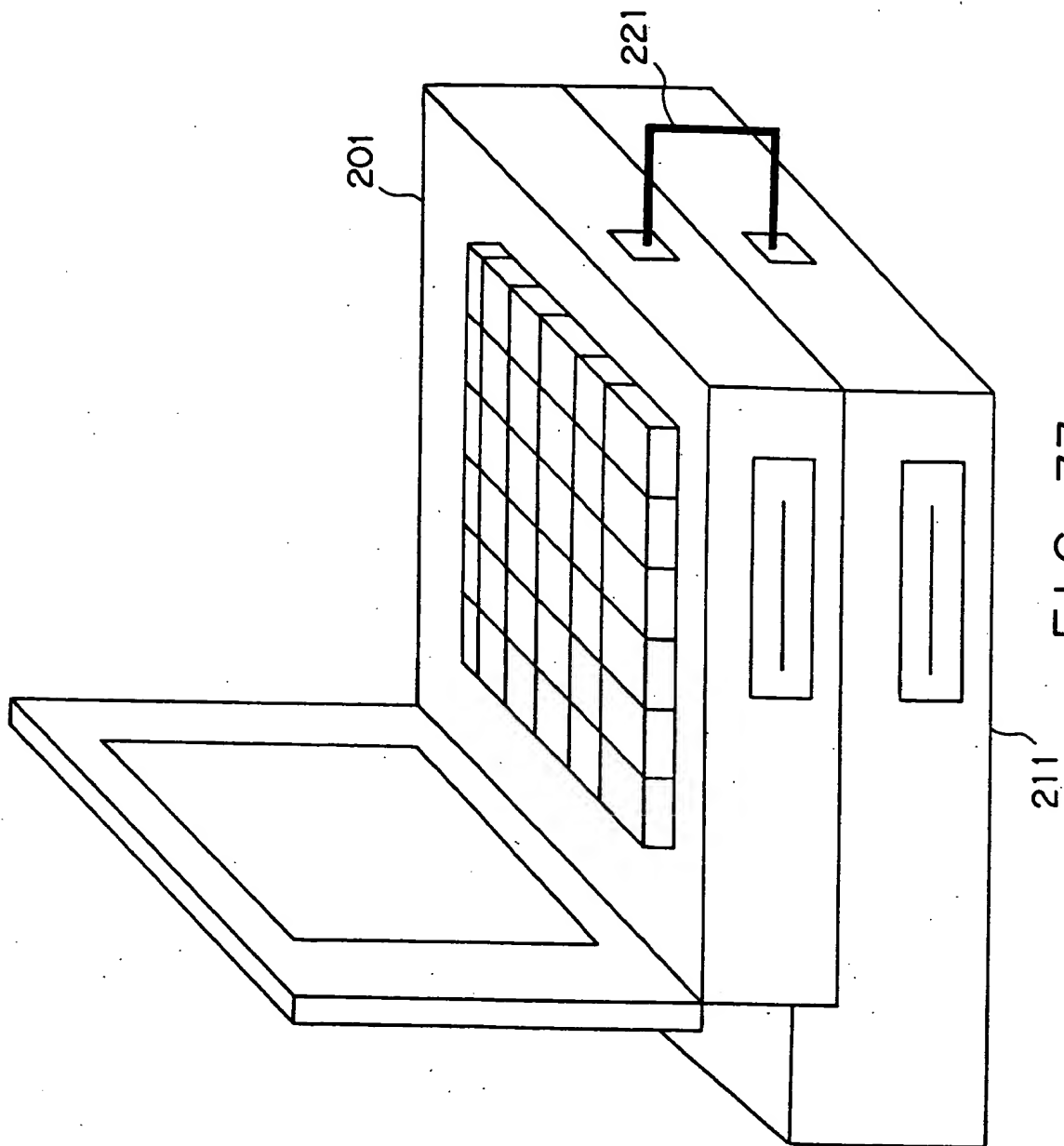


FIG. 33

201 OR 211

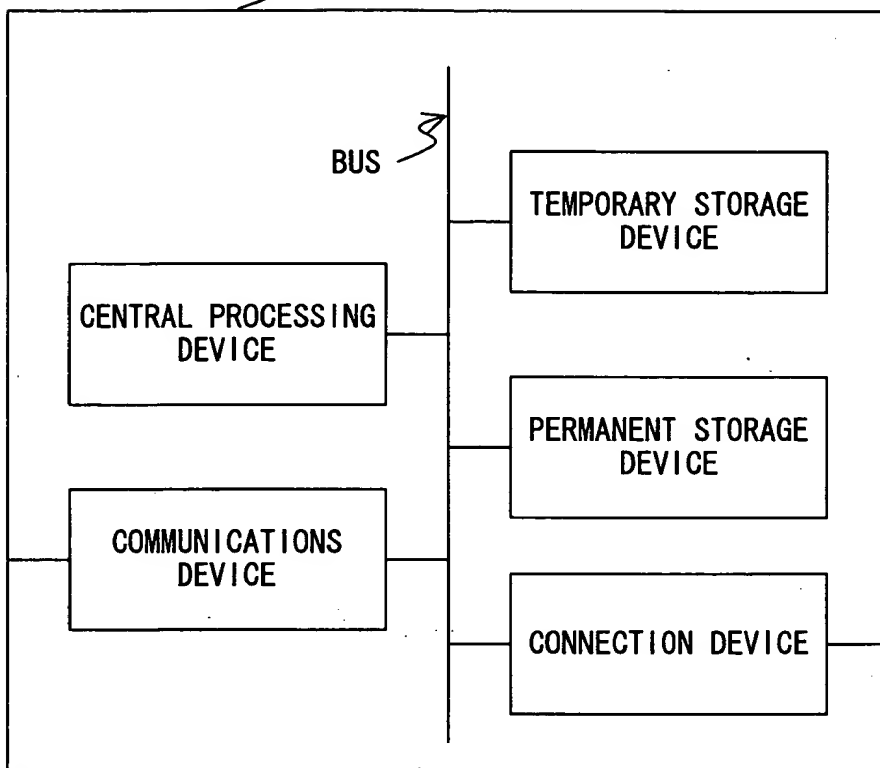


FIG. 34

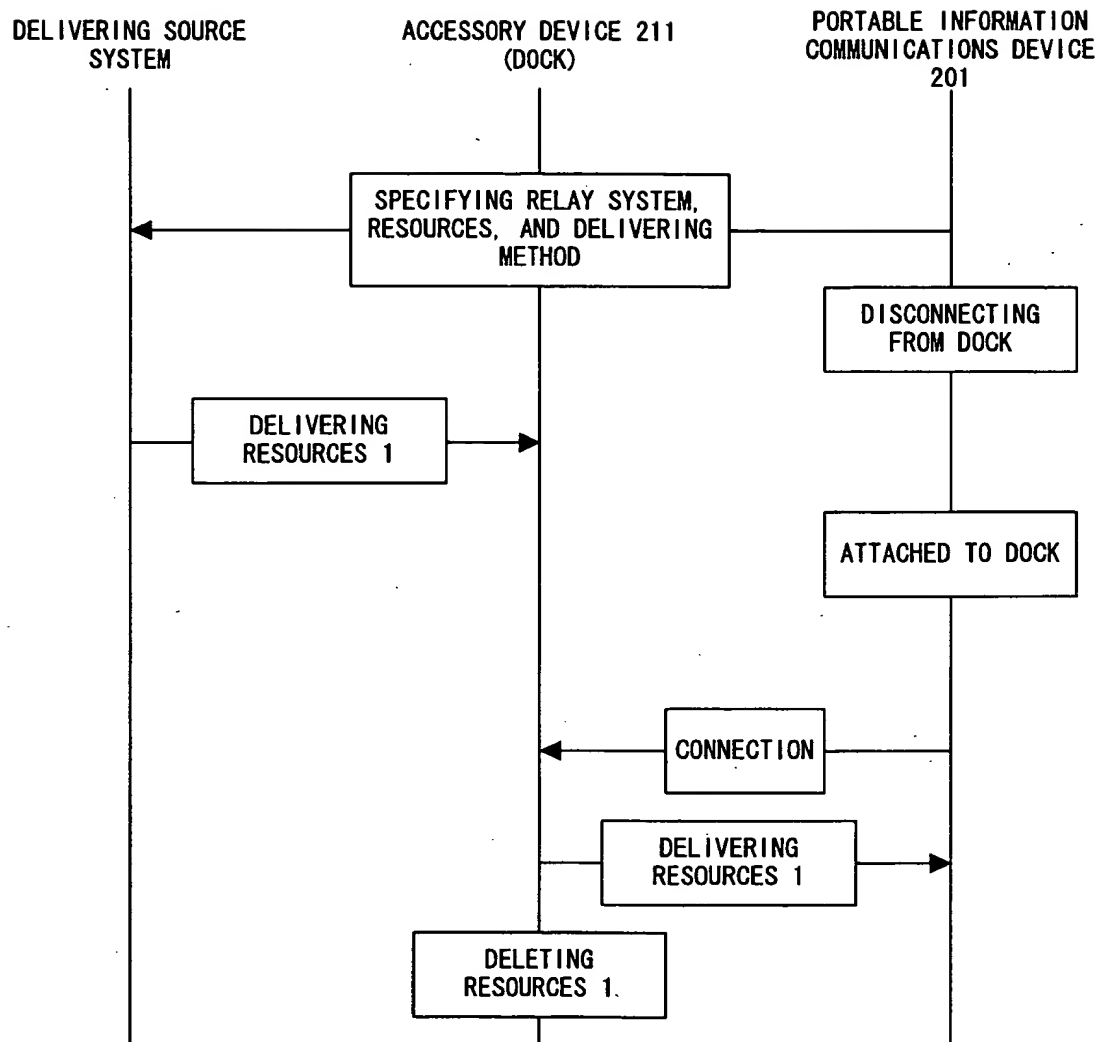


FIG. 35